

Chains.

$22^{\circ} 5' 30''$ N. on the decl. arc. and determine a true meridian with the solar.

Thence I run

N. on a blank line bet. secs. 31 and 36, retracing the W. bdy. of T 18 N, R 22 E.

At 40 chs. I search diligently but find no $\frac{1}{4}$ sec. cor.

at 80 chs. I search diligently but find no cor. for secs. 25, 30, 31 and 36.

I continue N. on my blank line, searching diligently at intervals of 40 chs., but I find no corners untill at 6 m. 5.16 chs.

I find the N.E. Cor. of T 18 N, R 21 E, falling 5.10 chs. E. of my line.

It is a basalt stone $21 \times 10 \times 7$ ins., set in a mound of stone and marked with 6 notches on the S. and W. edges.

Since there are no corners remaining on this bdy. it will be necessary to replace them on the line between the cor. of Tps. 17 and 18 N, R. 21 and 22 E, and the N.E. cor. of T 18 N, R 21 E, and at the correct proportional distance apart.

The distance corresponds to a distance of 40.43 chs. between corners and the falling of 5.10 chs. to a deviation of $0^{\circ} 37'$ from a N. and S. line.

I begin at the N.E. Cor. of T 18 N, R 21 E.

I destroy all traces of this corner and its accessories and re-establish it at the same point as follows:

Set a basalt stone $24 \times 8 \times 7$ ins. 16 ins. in the ground for N.E. cor. of T 18 N, R 21 E, marked with 6